Purchase Order Receipt Listing

Monday, June 26, 2017 2:13:02 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO36549 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Book Amt	Ş		\$0.00		\$0.00		\$0.00
MRB Qty/ MRB Reject Qty	0	0	0	0	0	0	0 0
Inspected Qty/ Rejected Qty (PO U/M)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Cost Per Unit/ Recv Value			\				
Recv Oty (PO U/M)	12.0000		7 00000		12.0000		1.0000
Recv Date/ Recv Emp	6/23/2017	PLOU01	6/23/2017 6/26/2017	PLOU01	6/26/2017	PLOU01	6/23/2017 PLOU01
Required Date Required Qty	. C/O 910720 6/23/2017	12.0000	6/23/2017	12.0000	6/23/2017 6/26/2017	12.0000	6/23/2017
ce/ PO U/M / Stock U/M	-MET002 A.M. Castie & Co. (Canada) Inc C/O 910720 M7075T6S4.000X3.0 f 6/23/2	7075-T68, Speet 3." f Wide x 4." Thick Plate m 137865	M7075T6S6.000X0.2 f	S Sheet f fidex 6" ate	M7075T6S6,000X1.0 f	7075-T6S sheet I" f Wide & Thick Plate m137887	SEMENT Y SS
Project ID Reference/ Description/ Cert Std	VU-MET002 M7075T6	7075-T6S Wide x 4"	M7075T0	7075-168 Sheet 0.25" Wide x 6" Thick Plate m137887	M7075T6	7075-T6S Wide <b>%</b> m137887	71401-45 PROCUREMENT QUALITY CLAUSES m137865
Line Pro Nbr/ Insp Req	or Name	No	2	No	8	So.	4 No
Purchase Order ID/ Curr Type	VendorID/Vendor Name PO36549	OSO					

37.0000

Total Received Quantity:
Total Qty to Inspect (PO U/M):
Total Reject Quantity:
Total Receipt Value:
Total Balance Due Quantity:

0.0000 0.0000 \$0.00



### PACKING SLIP/ CERTIFICATE OF CONFORMANCE

A. M. Castle & Co.

Page 1 of 1

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Fack Slip No:2669430	
Ship From:		Sold To:		Ship To:		Deliver To:		Γ
A. M. Castle & Co. Los Angeles		DART AER 1270 ABER		DART AEROSPACE LTD 1270 ABERDEEN	ICE LTD		DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A	
14001 Orange Avenue Paramount, CA 90723		ON K6A 1K7	(7 CA	HAWKESBURY, ON K6A 1K7 CA	ON K6A 1K7 CA	_		
Date Shipped	F.O.B.		Freight Terms	Carrier	B	BOL No	Delivery No.	
21-JUN-2017	ORIGIN		Prepaid	BO-SHIP DIRECT		2681640	121118367	
Shipment Details				Final Destination Branch -	ו Branch -			
Order No	Line No	Item No	No	Description				Г
4779135	5	752(	752054.MO	3.0000.PL.7075.7 CUT RECTANGL	F651.ALUMINUN E TO 4 IN ( + .12 TE SAW SPECIE	30000.PL.7075.T651.ALUMINUM.USI.48.5000.144.5000 CUT RECTANGLE TO 4 IN ( + .1250/0000 IN) X 72 IN ( + .1250 ALUMINUM PLATE SAW SPECIFICATIONS: AMSOO.A.2560/13	3.0000 PL.7075.T651.ALUMINUM.USI.48.5000.144.5000 CUT RECTANGLE TO 4 IN (+.1250/0000 IN) X 72 IN (+.1250/0000 IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS00.4.250/12	T
Purchase Order No		Part Number		Ordered Otv		Invoice Ob	0 Ott	T
36549				2.00 PCS		2.00 PCS	CS	T
Details	ALL ALL Email	PAPERWORN MATERIAL MI I P/s and certs USER: DART	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S Email P/s and certs to: clavoie@dartaero.com	/ /CUSTOMER MUST MARKINGS EX:HEA'	RECEIVE AT TI T#'S	ME OF DELIVER	<b>*</b>	
140:11	END	USE: COMM	END USE: COMMERCIAL AIRCRAFT PARTS	S				
WIII	Heat	Heat Number	Mech ID	cs	Width (IN)	Length (IN)	Shipped Qty (LBS)	Т
	1703	170334B7		2			178.0174	T
		1						7

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description.

Test reports are on file subject to examination. All daims for defective material are waived unless made in writing to A.M. Castle & Co. within 60 days of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned

Name: Date: for credit.
Reviewed by Authorized Castle Metals Representative:

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified.

They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations. 27 June 2017 12:26:19 PM SHIP TO:

A M CASTLE & CO 14001 ORANGE AVE P.O. BOX 1402 PARAMOUNT, CA 90723

SOLD TO:

AM CASTLE & CO- SOLD TO 1420 KENSINGTON RD SUITE 220 OAK BROOK, IL 60523



Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

### CERTIFIED TEST REPORT

Serial Number 4415418

371337	R:	WOI	RK PACKAGE:		JSTOMER PAR 52054	IT NUMBER:			RUN/LOAD:	GOVT CONTRACT NUMBER:	
KAISER ORDER NO: 1209403	LINE IT	M:	SHIP DATE: 17-APR-20	16(	7075	CLAD: BARE	T651	₹:	PRODUCT D	ESCRIPTION: lect Plate	
WEIGHT SHIPPED: 4344 LB	2 PCS		T. 205	979		GAUGE: 3.0000 I	N 76.2000 M		DIAMETER/WI 48.500 IN	DTH: LENGTH: 144.500 IN	(3670.3 MM)

MHU 1988532: LOT 170334B7: 1 Sieces; MHU 1990260: LOT 170263B8: 1.59ces;

### **Certified Specifications**

AMS 4045/RevK ASTM B 209/Rev14 BSS 7055/RevB DPS 4.713/RevAK

PS 21211/RevP

AMS-QQ-A-250/12/RevA ASTM B 594/Rev13 CMMP 025/RevU

GAMPS 9101/RevB/AmdSCN1

AMS-STD-2154/RevA BAC 5439/RevJ CSTI 006/RevE GSS16100/RevG/Amd1

Test Code: 1512

**Test Results** 

Lot: 170263B8

**Cast 179** 

Drop 43

Ingot 4

Melted in USA

TOT

(ASTM E8/B557)

(EN 2002-1) Tensile:

Temper

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

T651

LT / 2 (Min:Max)

76.0:77.0 (524:531)

64.6:66.3 (445: 457) 10.4:10.6

(ASTM E1251)

Chemistry: Actual(wt%)

SI 0.08

FE 0.17

CU 1.5

MN 0.03 MG 2.5

CR 0.20

ZN 5.9 0.01

TI

0.03

ZR 0.01 OTHER 0.06





### CERTIFIED TEST REPORT

Serial Number 4415418

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

Lot: 170334B7

**Cast 179** 

Drop 26

Ingot 4

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile: Temper T651

Dir # Tests LT / 2 (Min:Max) Ultimate KSI (MPA)

76.9:77.0

Yield KSI (MPA) 65.6:66.4

Elongation %

(530:531)

(452:458)

10.5:11.2

(ASTM E1251)

Chemistry: SI Actual(wt%) 0.07

FE 0.17

CU MN 1.5 0.03

MN

0.00

MG CR 2.4 0.20

ZN 5.7

TI 0.03

ZR 0.01 0.01

OTHER TOT 0.05

**ALLOY LIMITS** 

SI 7075 MIN(wt%) 0.00 MAX(wt%) 0.40 0.50

FE CU 0.00 1.2

2.0

MG CR 2.1 0.18 2.9 0.28

5.1 0.00 6.1 0.20

**7N** 

TI V

0.00

0.05

ZR OTHER

**EACH** 

TOT

0.00

0.05

MAX 0.05

0.15

0.30 Aluminum Remainder

> ORDER COMMENTS AMC CA-15403C R 6

### **TEST NOTES**

Metal represented by this test report was 100% Type I (immersion) ultrasonically tested from one side with 3mm dead zones top and bottom and meets the Class A and Class B requirements of all specifications referenced on this test report. No surface marking of sonic indications is performed.

### CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC (Kaiser), is ISO-9001:2008/AS9100C certified and hereby contilies that all impacted, tested, and found to be in conformance with the requirements of the specifications indicated herein. For material thicknesses outside specification limits, mechanical properties are as shown herein and chamical composition meets specification requirements.

\* was malted in the United States of America or a qualifying country per DFARS 252.225 for admentic content.

domestic content.

has been thermally processed in compliance with AMS 2772, where applicable.

is mercury free, within the limits of detection of ASTM E1281 (< > \$ppm).

is in compliance with RoHS 2, European Union Directive 2011/65/EU.

is in compliance with and regularly monitors any updates to the European Chemical Agency, ECHA, REACH regulations, (EC) n°1907/2006.

is free of Conflict Minerals, as defined in Section 15.2 of the Dodd-Frank Act.

Any warranty is limited to that shown on Keiser Aluminum's standard general terms and conditions of sals. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kaiser Aluminum laboratory. The recording of false, ficilitious or traudulant statements or entries on the certificate may be purished as a felony under tederal few.

manual

## INTERORG TRANSFER PACKING SLIP/ CERTIFICATE OF CONFORMANCE

Page 1 of 2

Shipment No:3308869

Ship From:		Sold To:	.0	Ship To:	Deliver To:	To:
A. M. CASTLE & CO. 3050 S HYDRAULIC WICHITA, KS 67216 USA	8 CO. AULIC 67216	DART 1270 A HAWK CA	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA	A. M. CASTLE & CO. 2150 ARGENTIA ROAD MISSISSAUGA, ON L5N 2K7 CAN		DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA
Date Shipped	F.O.B.		Freight Terms	Carrier		BOI No
16-JUN-17	ORIGIN	7	Prepaid	ABF		3308869-2
Shipment Details	ails			Final Destination Branch - TOR	ch - TOR	
Order No	Line No		Item No	Description		
4784994	-	_	750023.MO	0.2500.PL.7075.T651.ALUMINUM.48.5000.144.5000 CUT 2SIDED TO 6 IN ( + .1250/0000 IN) X 144.5 IN IN) - ALUMINUM PLATE SAW SPECIFICATIONS:	LUMINUM.48.50 + .1250/0000 II TE SAW SPECIFI	0.2500.PL.7075.T651.ALUMINUM.48.5000.144.5000 CUT 2SIDED TO 6 IN ( + .1250/0000 IN) X 144.5 IN ( + .1250/0000 IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-OO-A-250/12
Purchase Order No	ler No	Part Number	mber	Ordered Qtv		Invoice Otv
36549 /				1.00 PCS		1 00 PCS
Details	ALL MA ALL MA Email F END US	ATERIAL //s and ce SER: DAF	ALL PAPERWORK MUST FOLLOW ORDER / ALL MATERIAL MUST HAVE IDENTIFYING M Email P/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S Email P/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE END USER: COMMERCIAL AIRCRAFT DARTS	TRECEIVE AT TI	IME OF DELIVERY
Delivery No.	Mill	Hea		SOd P	Width (IN) I on	Shings (IN)
121121437	KAISER ALUMINUM					22.8550
		1				

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. Iaw and regulations.

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations. Date Printed: 16-JUN-2017 02:13:19 PM

### CERTIFICATE OF CONFORMANCE INTERORG TRANSFER PACKING SLIP/

Page 2 of 2

We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description. To strategies are on file subject to examination. All claims for defective material are waived unless made in writing to A.M. Castle & Co. within 60 days of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned ferviewed by Authorized Castle Metals Representative:

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified.

They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations. Date Printed: 16-JUN-2017 02:13:19 PM SHIP TO:

A M CASTLE & CO 3050 SOUTH HYDRAULIC WICHITA, KS 67216

SOLD TO:

AM CASTLE & CO-SOLD TO 1420 KENSINGTON RD **SUITE 220** OAK BROOK, IL 60523

KAISER ALUMINUM

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

### CERTIFIED TEST REPORT

Serial Number 4438311

CUSTOMER PO NUMB 400174-1	ER: W	ORK PACKAG		USTOMER PA	RT NUMBER:			RUN/LOAD: 731/3	GOV'T CONTRACT NUMBER:	
KAISER ORDER NO: 1222864-1		SHIP DATE		ALLOY:	GLAD: BARE	T651	R:	Sawed Pl	escription: ate	1
WEIGHT SHIPPED: 1080 LB	6 PCS E		0632		GAUGE: 0.2500	N 3500 A		48.500 IN	DTH: LENGTH: 144.500 IN	(3670.3 MM)

MHU 2052582: LOT 195976B6: 6 pieces;

### **Certified Specifications**

AMS 4045/RevL DAMMP 025/RevV

AMS-QQ-A-250/12/Rev A

ASTM B 209/Rev14

Test Code: 1512

Lot:9199976B6

Cast 302

Drop 11

**Test Results** 

Ingot 2

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper T651

Dir / # Tests LT / 2 (Min:Max) Ultimate KSI (MPA) 87.8:89.0

Yield KSI (MPA) 78.1:78.9

Elongation % 11.1:11.8

(605:614)

(538:544)

(ASTM E1251)

Chemistry: SI FE CU MN MG CR ZN TI ZR OTHER Actual(wt%) 1.5 0.06 0.07 0.13 0.02 2.6 0.19 5.7 0.02 0.01 0.01 TOT

**ALLOY LIMITS** 

SI FE CU MN MG CR ZN TI V ZR OTHER MAX 7075 2.1 MIN(wt%) 0.00 0.00 1.2 0.00 0.18 5.1 0.00 0.00 0.00 EACH 0.05 MAX(wt%) 0.40 0.50 2.0 0.30 2.9 0.28 6.1 0.20 0.05 0.05 TOT 0.15

Aluminum Remainder

ORDER COMMENTS AMC CA-15409 R 3





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Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

### CERTIFIED TEST REPORT

Serial Number 4438311

### CERTIFICATION

Kaiser Aluminum, Trentwood Works, is 150 9001, AS9100, and ISO 14001 certified, and hareby certifies that all material shipped under this order:

\* has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are delibrated and certified in accordance applications. For material thicknesses outside specification limits, mechanical properties are as shown harein and chamical composition meets specification requirements. Reported elongation values have been measured as elongation at fracture.

\* was moltad in the United States of America or a qualifying country per DFARS 252.872-1th), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content.

\* has been thermally processed in compliance with AMS 2772, where applicable.

\* is mercury free, within the smits of detection of ASTM E1215 (< 1ppn).

\* is in compliance with RoHS 2, European Union Directive 2011/65/EU.

\* is in compliance with European Chemical Agency, ECHA, REACH regulations, (EC) No 1907/2008, and Kaiser regularly mentions those regulations for updates.

\* is free of Onliter thinerals, as defined in Section 15.2 of the Deadd-Frank Act.

\* mosts the reporting regularments of EN30204, Type 3.1.

Tis fee of well repair.

\*\*reports the reporting requirements of En10204, Type 3.1.

\*\*reports the reporting requirements of En10204, Type 3.1.

Any warranty is limited to that shown on Keiser Aluminum standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Keiser Aluminum laboratory. The recording of false, Relitious or frequirements or entries on the certificate may be punished as a felony under federal approval.

JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

Themenway

Page 2 of 2

### INTERORG TRANSFER PACKING SLIP/ CERTIFICATE OF CONFORMANCE

Page 1 of 2

Shipment No:3308869

Ship From:		Sold To:		Ship To:		Deliver To:	
A. M. CASTLE & CO. 3050 S HYDRAULIC	& CO.	DART AEROSPACE LTD 1270 ABERDEEN	ACE LTD N	A. M. CASTLE & CO. 2150 ARGENTIA RO	A. M. CASTLE & CO. 2150 ARGENTIA ROAD	DART AEROSPACE LTD	CE LTD
WICHITA, KS 67216 USA	97.216	HAWKESBURY, CA	, ON K6A 1K/	MISSISSAUGA, ON L5N 2K7 CAN	IGA, ON	HAWKESBURY, ON K6A 1K7 CA	Z.
Date Shipped	F.0.B.	Freigh	Freight Terms	Carrier		BOL No	
16-JUN-17	ORIGIN	Prepaid	р	ABF		3308869-2	2
Shipment Details	ails			Final Destin	Final Destination Branch - TOR	8	
Order No	Line No	Item No		Description			
4784994	2	752188.MO		1.0000.PL.7 CUT 2SIDE IN) - ALUM	1.0000.PL.7075.T651.ALUMINUM.USI.48.5000.144.5000 CUT 2SIDED TO 6 IN ( + .1250/0000 IN) X 144.5 IN ( + IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-	JM.USI.48.5000.14 0000 IN) X 144.5 SPECIFICATIONS	1.0000.PL.7075.T651.ALUMINUM.USI.48.5000.144.5000 CUT 2SIDED TO 6 IN ( + .1250/0000 IN) X 144.5 IN ( + .1250/0000 IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-QQ-A-250/12
Purchase Orde	Order No	Part Number		Ordered Qty	>	Invoice Qtv	tv
36549				1.00 PCS		1.00 PCS	
Details	ALL PAF ALL MA	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	VE IDENTIFY	DER / CUSTC	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	VE AT TIME OF D	ELIVERY
	Email P/ END US END US	Email P/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE END USE: COMMERCIAL AIRCRAFT PARTS	avoie@dartaero SPACE AIRCRAFT PA	com	,	4	969
Delivery No.	Mill	Heat Number	r	Mech Id PCS	(N) Midth (IN)	IN) Length (IN)	Shipped Qtv(LBS)
121121437	CONSTELLIUM ROLLED PRODUCTS	9387991		<del>-</del>			90.2818

These tiems are controlled by the U.S. Government and authorized for export only to the country of utlimate destination for use by the utlimate consignee or end-user(s) tenther in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

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### CERTIFICATE OF CONFORMANCE INTERORG TRANSFER PACKING SLIP/

Page 2 of 2

We hereby certify the material covered by this certification conforms in accordance with the above specifications, and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description. Test reports are on file subject to examination. All claims for defective material are waived unless made in writing to a convert of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned

Name: Date: Reviewed by Authorized Castle Metals Representative: for credit.

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations. Date Printed: 16-JUN-2017 02:13:19 PM





A M CASTLE CO S Н 3050 SO HYDRAULIC WICHITA KS p 67216 US Т

0

752188

WT. SHIPPED

5770.000 LB

0 L. D T 0

A M CASTLE

1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523 US

Serial: 20170527-0110539772 INCLUSION 110539772 4075 A M CASTLE Constellium ORDER NO. CUSTOMER PURCHASE ORDER NO. & ITEM 203735 419757 LENGTH TEMPER GAUGE WIDTH ALLOY CLAD 48.50000 in 1/4.50000 in 7075 T651 1.00000 in 1,232 mm 3.670 mm 25.40 mm ITEM ORDERED SPEC PLATE, SAWED MILL FINISH CUSTOMER SPECIFICATION AMS 4045K DATE SHIPPED B/L NUMBER PART NUMBER 05/29/2017 81388

CERTIFICATION "Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the

Pq 1of4

requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Ravenswood, LLC 859 Century Road

P.O. BOX 68 RAVENSWOOD, WV 26164 USA

GOVT, CONTRACT NO.

Steve Good - Laboratory Manager

ALL LOTS ON THIS CERTIFICATION ALSO CONFORM TO THE FOLLOWING REQUIREMENTS:

ASTM B594 REV 13 2013 100% SONIC W/ 0.125"DEADZONE Class A AMS QQ-A-250/12A

NO. OF PIECES

000008

AMS-STD-2154A 2012 TYPE1 CLASS A 100% SONIC MINUS DEADZONE

ASTM B209-14 BSS-7055B 2013 CLASS A 100% SONIC TESTED MINUS DEADZONE CST1006 REV E 2011 CLASS A 100% SONIC MINUS DEADZONE DPS 4.713 REV AK 2012 CLASS A 100% SONIC MINUS DEADZONE GAMPS 9101 REV B 2006 CLASS A 100% SONIC MINUS DEADZONE PS 21211P 2010 CLASS A 100% SONIC MINUS DEADZONE

Load Details			DAS		
Package	Net Lbs	Kg	Lot Fiece	Serial	Parent Lot
1001522455	725.000	328.854	9387991 9-8901		
1001522455	725.000	328.854	9387991 02		
1001522455	725.000	328.854	9387991 03		
1001522460	725.000	328.854	9387992 01		
1001522460	725.000	328.854	9387992 02		
1001522460	725.000	328.854	9387992 03		
1001522466	710.000	322.050	9387993 01		
1001522466	710.000	322.050	9387993 02		

Lot: 9387991

Tensile - Room Temperature (US)

	7 0 111	Ultimate	(KSI)	Yield (K	SI)	Elongation	(%)	Report	
Direction	Tests	Min	Max	Min	Max	Min	Max		
LT	02_	79.8	80.5	70.1	72.3	13.0	13.0		







S H Ł P T

0

A M CASTLE CO

3050 SO HYDRAULIC WICHITA KS 67216

0 L D T 0

A M CASTLE

1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523 US

A M CASTLE

110539772

INCLUSION

1,232 mm

Serial:20170527-0110539772

Pg 20f4

**CUSTOMER PURCHASE ORDER NO. & ITEM** 

419757

ALLOY

7075

CLAD T651

TEMPER GAUGE 1 00000 in 25 40 mm

LENGTH WIDTH 48 50000 in

144.50000 in 3,670 mm

Constellium ORDER NO.

ITEM ORDERED

SPEC PLATE, SAWED MILL FINISH

CUSTOMER SPECIFICATION AMS 4045K

752188

B/L NUMBER 81388

4075

DATE SHIPPED 05/29/2017

WT. SHIPPED

5770 000 LB

PART NUMBER

NO. OF PIECES 800000

GOVT, CONTRACT NO.

CERTIFICATION

"Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Ravenswood, LLC 859 Century Road

P.O. BOX 68 RAVENSWOOD, WV 26164 USA

Steve Good - Laboratory Manager

Tensile - Room Temperature (SI)

			(N/MM2)	Yield (N	I/MM2)	Elongation	(%)	Report	
Direction	Tests	Min	Max	Min	Max	Min	Max		
LT	02	550	555	483	498	13.0	13.0		

ZN

Chemistry (Actual)

SI FE 0.05 0.16 1.38

CU MN 0.03 MG 2.48

CR 0.20

Ti 5.45 0.04

ZR 0.01

OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER

All material contained in this lot was cast and manufactured in the USA

Lot: 9387992

Tensile - Room Temperature (US)

isile • Room	Tempera	Ultimate	(KSI)	Yield (K	(SI)	Elongation	(%)	Report
Direction	Tests	Min	Max	Min	Max	Min	Max	
LT	02	80.3	80.6	71.5	72.0	12.5	13.5	







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A M CASTLE CO

3050 SO HYDRAULIC WICHITA KS 67216 US

S 0 L D O

A M CASTLE

1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523

A M CASTLE

110539772

INCLUSION

48.50000 in

1,232 mm

Serial: 20170527-0110539772

Pg 3of4

CUSTOMER PURCHASE ORDER NO. & ITEM

419757

ALLOY

7075

TEMPER GAUGE CLAD T651 1.00000 in 25.40 mm

LENGTH WIDTH

Constellium ORDER NO.

144.50000 in

3.670 mm

"Constellium Rolled Products, hereby certifies that

metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Ravenswood, LLC

CERTIFICATION

859 Century Road P.O. BOX 68 RAVENSWOOD, WV 26164 USA

ITEM ORDERED SPEC PLATE, SAWED

MILL FINISH

CUSTOMER SPECIFICATION AMS 4045K

PART NUMBER 752188

B/L NUMBER 81388

4075

DATE SHIPPED

05/29/2017

WT. SHIPPED 5770.000 LB

NO. OF PIECES 800000

GOVT, CONTRACT NO.

Steve Good - Laboratory Manager

Tensile - Room Temperature (Si)

10110 - 1100111	701117011		(N/MM2)	Yield (N	I/MM2)	Elongatio	n (%)	Report	
Direction	Tests	Min	Max	Min	Max	Min	Max		
LT	02	554	556	493	496	12.5	13.5		

Chemistry (Actual)

Core

ZR TI SI FE CU MN MG CR ZN. 0.05 0.16 1.38 0.03 2.48 0.20 5.45 0.04 0.01

OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER

All material contained in this lot was cast and manufactured in the USA

Lot: 9387993

Tensile - Room Temperature (US)

isite - itooiii	Tompora	Ultimate	(KSI)	Yield (K	SI)	Elongati	on (%)	Report	
Direction	Tests	Min	Max	Min	Max	Min	Max		
LT	02	79.9	80.8	70.4	71.5	13.0	13.5		







S H I

0

A M CASTLE CO

3050 SO HYDRAULIC WICHITA KS 67216 US S O L D

A M CASTLE

1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523 US

A M CASTLE

110539772

INCLUSION

Serial:20170527-0110539772

Pg 40f4

CUSTOMER PURCHASE ORDER NO. & ITEM

419757

ALLOY

7075

TEMPER GAUGE 1.00000 in 25.40 mm 203735

Constellium ORDER NO.

144.50000 in

3.670 mm

LENGTH

ITEM ORDERED

CLAD

SPEC PLATE, SAWED
MILL FINISH

CUSTOMER SPECIFICATION

AMS 4045K

PART NUMBER

B/L NUMBER 81388

4075

DATE SHIPPED 05/29/2017

TOTAL CONTRACT NO

WIDTH

48.50000 in

1.232 mm

CERTIFICATION

"Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Ravenswood, LLC

859 Century Road P.O. BOX 68 RAVENSWOOD, WV 26164 USA

WT. SHIPPED 5770,000 LB NO. OF PIECES

GOVT. CONTRACT NO.

Steva Good - Laboratory Manager

Tensile - Room Temperature (SI)

		Ultimate	(N/MM2)	Yield (N	I/MM2)	Elongation	on (%)	Report	
Direction	Tests	Min	Max	Min	Max	Min	Max		
LT	02	551	557	485	493	13.0	13.5		

Chemistry (Actual)

Core

SI FE CU MN MG CR ZN TI ZR 0.05 0.16 1.38 0.03 2.48 0.20 5.45 0.04 0.01

OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER

All material contained in this lot was cast and manufactured in the USA

QUALITY TEXTS: AMC CA-15403 R 8

THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY OR AUTHORIZED QUALITY DELEGATE. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.

CHEMISTRY BY OES: ARKSPARK
CHEMISTRIES REPORTED IN PERCENTAGE BY WEIGHT
WHEN FRACTURE TOUGHNESS TEST REQUIRED, TESTED PER ASTM E399
WHEN TENSILE TEST REQUIRED, TESTED PER ASTM E8; B557
DUNS Number: 090570149; CAGE Code: 1YWL9

Mercury is not a normal contaminant in aluminum alloys and neither mercury nor any of its compounds were utilized in the manufacture of our product.

"END OF CERTIFICATION"

### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M70	JN 2	8 21	mx3,000	PO /	BATCH NO	:: po365 49/M13786			
QUANTITY RECEIVED: 1)	ES	THI	1.4						
QUANTITY REJECTED:				SHEET SIZE ORDERED:  SHEET SIZE RECEIVED:					
	l Au	OD.							
DESCRIPTION	DESCRIPTION NCR (Check Y/N)			COMMENTS					
SURFACE DAMAGE		N							
CORRECT FINISH	(Y)	N							
CORROSION	Y	(N)							
CORRECT GRAIN DIRECTION	00	N							
CORRECT MATERIAL PER M-DRAWING	Y	N	ASTM Bac	19					
CORRECT THICKNESS	8	N							
PHOTO REQUIRED	Y	N							
CORRECT REF # TO LINK CERT	Y	N	HT # 1703=	34R7					
CORRECT MATERIAL IDENTFICATION	Y	N							
CORRECT M# ON THE MATERIAL	(Y)	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ								
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	R							
CUT SAMPLE PIECE			ERIAL AND PREFOR		RDNESS (	CHECK.			
			HRC HRE		DUR A	DUR D			
TYPE OF MATERIAL					JUNA	50115			
SIZE OF TEST SAMPLE		ŀ							
HARDNESS / DUROMETER REA	DIN	a l							
		_	ocated in the Quality Office	20					

OC 18 INSPECTION

DAS

INSPECTED BY:

DATE:

DATE:

ENGINEERING SIGNOFF (if required)

SIGNED OFF BY:

DATE:

DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

# SPECIFICATION CONTROL DRAWING

0

**B** PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE SPECIFICATION:

QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209

SPECIFICATION:

B

B

0

0

PART NUMBER:

B

PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE

QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209

M7075T6S TTT X W.WWW |

WHERE ".TTT" = THICKNESS (IN INCHES)
AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500

B PREFERRED SIZE: .TTT BY 4FT BY 10FT FOR SHEET

DELEASED 2017 JUN 19 47

APPROVED MFG. APPR. APPROVED DRAWN DE APPR. DESIGN ADD: REF TO "PLATE", "T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) NEW ISSUE 17.05.05 L M 유유 DS- 7075-T6 SHEET/PLATE SPEC NTS DESCRIPTION DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M7075T6S
SHEE COPYRIGHT © 2010 BY DART AEROSPACE LTD

PAS DODARTH & PRIVATE AND EXPERIMENT AND IS MAY DO ON THE EXPERTS CORDINATE AND EXPERIMENT AND IS MAY DO ON THE BREEST CONTROLLER TO THE PRIVATE AND T RF Ç 17.05.05 10.11.08 DATE

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SHEET 1 OF REV. B SCALE

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### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M7075		PO / BATCH NO :: 00365 49/M137587						
DATE:	127	201	7					
MATERIAL CERT REC'D:	4	es_		THICKN	ESS ORDERED	:350''		
QUANTITY RECEIVED: 12	~			THICKNE	SS RECEIVED	: 250"		
QUANTITY INSPECTED: 12				SHEETS	IZE ORDERED	Λ / λ Λ		
QUANTITY REJECTED:	8				IZE RECEIVED			
						,		
	N	CR						
DESCRIPTION		reck		COMMENTS				
		N)						
SURFACE DAMAGE		N						
CORRECT FINISH	(A)							
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	8	N	10.					
CORRECT THICKNESS	<b>Y</b> ()	N	AS+m F	309				
CORRECT THICKNESS PHOTO REQUIRED	Y	N	-					
CORRECT REF # TO LINK CERT	(Y:	N	H+ #1	15976B6	·			
CORRECT MATERIAL IDENTFICATION	-	N	17.7 74.1	13-11-6 11-11				
CORRECT M# ON THE MATERIAL	Ŷ	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y							
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(2)						
CUT SAMPLE PIECE				PREFORM A	HARDNESS C	HECK.		
			HRC	HRB	DUR A	DUR D		
TYPE OF MATERIAL					BOILT	DONE		
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER REA	DIN	G ]						
	<u>te</u>	sters	located in the	Quality Office				
DC 18 INSPECTION					CAREEN	CIONOEE IT		
DAS					NGINEERING	SIGNOFF (if required)		
INSPECTED BY: 5				SIGNED	OEE BY:			
9-89-1-0-7-9	047		_	SIGNED	OFF BY:			
DATE: 9-90N 2 7 2		DATE:						

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

# SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: 7075-76/T62/T651 ALUMINUM SHEET OR PLATE

QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209 \

SPECIFICATION:

△ PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE

SPECIFICATION:

(8)

QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209

B PART NUMBER:

M707516S TTT X W.WWW THK WIDTH

O

WHERE ".TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.083" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500

A PREFERRED SIZE:

TIT BY 4FT BY 10FT FOR SHEET

REV. B SHEET 1 OF 1 10.11.08 17.05.05 DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
R
M707516S
SHEE Cb F ADD: REF TO "PLATE" T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION RF CP ML LL D9 DATE 17.05.05 NEW ISSUE MFG. APPR. APPROVED CHECKED DRAWN DESIGN REV. **APPROVED** 

MELEASED

**(a)** 

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### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M70751</u> DATE: JU	X1,000	PO / BATCH NO.: pc36549/MI						
MATERIAL CERT REC'D:  QUANTITY RECEIVED: 12'  QUANTITY REJECTED:		TH SH	ICKNI EET S	ESS ORDERED ESS RECEIVED BIZE ORDERED BIZE RECEIVED	0:			
DESCRIPTION	NC (Che	ck			(	COMMENTS		
SURFACE DAMAGE	Y/N Y							_
CORRECT FINISH		N						_
CORROSION		(N)						_
CORRECT GRAIN DIRECTION	_	N						_
CORRECT MATERIAL PER M-DRAWING	1000	N	Astm	820	7			_
CORRECT THICKNESS		N	7.01111	000				_
PHOTO REQUIRED		N						_
CORRECT REF # TO LINK CERT	7	N	4+ #9	2879	91			_
CORRECT MATERIAL IDENTFICATION		N	11 77 1	20//	//			_
CORRECT M# ON THE MATERIAL	-	N						_
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y (	N)						
DOES THIS REQUIRE AN								_
EXTRUSION REPORT	Y (	N)						
CUT SAMPLE PIECE			ERIAL AND			HARDNESS (	CHECK.	
			HRC	HR	В	DUR A	DUR D	
TYPE OF MATERIAL								
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER REAL	DING							
QC 18 INSPECTION	test	ers	located in the	Quality Off		NCINEEDING	SIGNOFF (if required	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIGNED OFF BY:

JUN 27 201/

INSPECTED BY:

DATE:

۵ O REV. B SCALE NTS 17.05.05 SHEET 1 OF 10.11.08 DATE 7075-T6 SHEET/PLATE SPEC DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M707576S
SHEE RF BY CP B ADD: REF TO "PLATE" TES1" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION TITLE CP WM DS-RF 17.05.05 NEW ISSUE MFG. APPR. APPROVED CHECKED DE APPR. DRAWN DESIGN A REV. **GENORAGA** SPECIFICATION CONTROL DRAWING 2017 JUN 19 47 ECN 17-574 PELEASED WHERE ".TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500 В PURCHASE MATERIAL: 7075-Т6/Т6/2/Т651 ALCLAD ALUMINUM SHEET OR PLATE PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209 QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209 TIT BY 4FT BY 10FT FOR SHEET M707516S TTT X W.WWW THK WIDTH ♠ PREFERRED SIZE: SPECIFICATION: SPECIFICATION: B PART NUMBER: **(9**) **(9**) (9) 00 0 O 4

3

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Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

### PURCHASE ORDER

### Purchase Order ID PO36549

Purchase Order Date 6/2/2017 PO Print Date 6/22/2017

Page Number 1 of 2

PO Unit Price

Order From:

VU-MET002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

METAUX CASTLE P.O. BOX 4090 STN A

TORONTO, ONTARIO M5W OE9

**CANADA** 

Contact Name Vendor Phone

Ship To Contact

Ship To Phone

Chantal Lavoie Buyer

**Customer POID** 

Customer Tax #

10127-2607 Net 30

Terms Currency

USD

**FOB** 

Destination-Collect

Ship Via: Ship Acct:

Line Nbr	Reference Vendor Part Number	Description/ Mfg ID	Req Date/ CD Taxable	Req Qty/ Unit of Measure
	Line Comments  Delivery Comments	/	Promise Date	)
1	M7075T6S4.000X3.000	7075-T6S Sheet 3" W 4" Thick Plate	ide x 6/22/2017 FN	12.00

6/22/2017

Yes

MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-OO-A-200/11 OR OO-A-250/12 CUT FROM PLATE

NOTE: PLEASE CUT IN SECTIOPN OF 6 FT LENGHT

Yours ppd

176-26

M7075T6S6.000X0.250

7075-T6S Sheet 0.25" Wide x 6" Thick Plate 6/22/2017

Yes

12.00

\$20.75

\$76.08

\$249.00

\$913.00

Extended Price

\$913.00

6/22/2017

MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11 OR QQ-A-250/12 CUT FROM PLATE

76-2

Line Total:

Line Total:

\$249.00

Note:



METAUX CASTLE

P.O. BOX 4090 STN A

TORONTO, ONTARIO M5W OE9

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

### PURCHASE ORDER

### Purchase Order ID PO36549

Purchase Order Date 6/2/2017 PO Print Date 6/22/2017

Page Number 2 of 2

Order From:

VU-MET002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

CANADA

**Contact Name** Vendor Phone

Ship To Contact

Ship To Phone

Ship Via:

Yours ppd

Ship Acct:

M7075T6S6.000X1.000

7075-T6S Sheet 1" Wide x

6" Thick Plate

6/22/2017 FN

Yes

6/22/2017

MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11 OR QQ-A-250/12 CUT FROM PLATE

Buver

Chantal Lavoie

**Customer POID** 

10127-2607 Customer Tax # Net 30 Terms

USD Currency

FOB Destination-Collect

12.00

\$44.25

\$531.00

f

1621

Line Total:

\$531.00

71401-45

PROCUREMENT QUALITY CLAUSES

No

6/22/2017

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

\$0.00

\$0.00

587626

Line Total:

\$0.00

PO Total:

\$1,693.00

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

2

**Change Date:** 

6/22/2017